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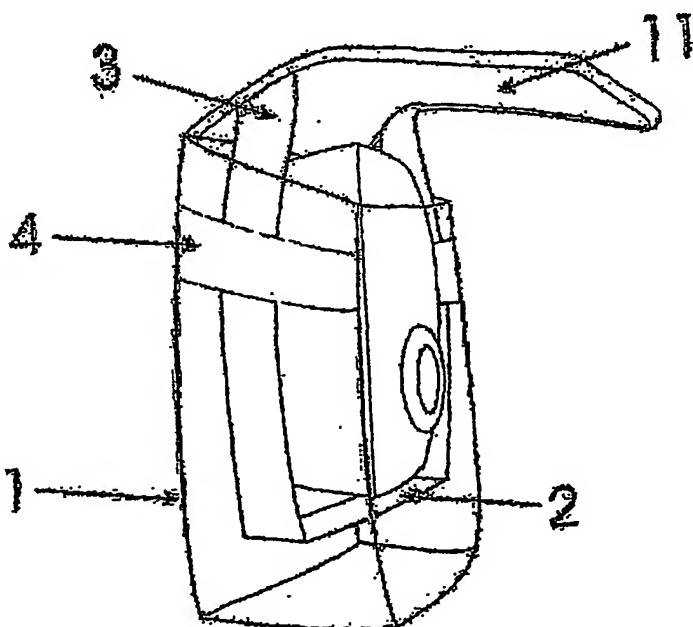
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(54) Title: A PORTABLE DEVICE FOR STORAGE OF ARTICLES WITH AN AUTO-LIFTING STRUCTURE

(54) 发明名称: 具有自动升降结构的便携式储物装置



(57) Abstract: The invention relates to a portable device for storage of articles with an auto-lifting structure. Said device includes a body part of the device for storage of articles. An upside of said body part is openable and closeable. A lifting structure is set in said body part. Said lifting structure consists of a supporting body and strap bodies connected with said supporting body. Said strap bodies are respectively secured to said body part. The size of the said supporting body is suitable to draw out and put inside an object in the supporting body. When the upside of said body part is opened, said strap bodies drive said supporting body to ascend. When the upside of said body part is closed, said strap bodies drive said supporting body to descend. The invention can safely storage articles, prevent the object in the supporting body to be wrecked by being impacted or coarse by being scraped. With the invention, it is convenient to draw out articles and put them inside.



(57) 摘要

本发明涉及一种具有自动升降结构的便携式储物装置，包括一上端可开合的储物装置本体，所述本体内设一升降结构，所述升降结构由一承载体及与其连接的带体组成，所述带体分别固接所述本体，所述承载体的大小配合取出和放回所载物；当打开所述本体上端，所述带体带动所述承载体向上提升；关闭所述本体上端，所述带体带动所述承载体向下降。本发明可稳当储物和防止所载物被撞坏或刮花，方便使用者快捷地取出和放回物品。